

1. THE HEIGHT POLES AND NETTING SHALL BE INSTALLED PRIOR TO THE NEIGHBORHOOD NOTIFICATION PROCESS AND SHALL REMAIN IN PLACE UNTIL THE PROJECT HAS BEEN ACTED UPON AND THE APPEAL PERIOD HAS ENDED. IF THE PROJECT IS APPEALED, THE HEIGHT POLES AND NETTING SHALL REMAIN UNTIL FINAL ACTION IS TAKEN. IF FINAL CONSIDERATION OF THE PROJECT IS SUBSTANTIALLY DELAYED OR THE PROJECT IS SUBSTANTIALLY MODIFIED, STAFF MAY DIRECT REMOVAL OR MODIFICATION OF THE STORY POLES.

2. PUBLIC NOTICES WILL NOT BE MAILED AND/OR APPLICATION(S) SHALL NOT BE ADVERTISED UNTIL A STORY POLE PLAN HAS BEEN APPROVED BY THE PROJECT PLANNER, THE HEIGHT POLES AND NETTING HAVE BEEN INSTALLED, AND PHOTOGRAPHS HAVE BEEN SUBMITTED TO THE PROJECT PLANNER, AS REQUIRED IN SECTION II.A.

3. PURSUANT TO SECTION 29.10.1005 OF THE TREE PROTECTION ORDINANCE, THE ATTACHMENT OF WIRES, SIGNS, OR ROPES TO ANY PROTECTED TREE IS PROHIBITED. TREES MAY NOT BE "FLAGGED" OR USED AS A SUBSTITUTE FOR THE ERECTION OF STORY POLES.

4. PROJECT IDENTIFICATION SIGN SHALL FOLLOW THE BELOW REQUIREMENTS:

4.1 ONE, 2'X2' SIGN PLACED ON THE STREET FRONTAGE. THE TOP OF THE SIGN SHALL BE FIVE FEET (5') FROM EXISTING GRADE AND VISIBLE FROM THE MAIN STREET FRONTAGE. THE SIGN SHALL INDICATE THE SCHEDULED PUBLIC HEARING DATE AND THE AVAILABILITY OF PLANS FOR REVIEW AT THE COMMUNITY DEVELOPMENT DEPARTMENT.

4.2 ON-SITE SIGNS SHALL BE PLACED ON EACH STREET FRONTAGE OF THE SITE. THE EXCEPTION IS FOR PERMITS RELATED TO AN INDIVIDUAL NEW SINGLE FAMILY DWELLING. IN THIS CASE, ONLY ONE SIGN ON THE STREET FRONTAGE IS REQUIRED. THE SIGNS SHALL BE ORIENTED TOWARDS THE STREET, WITHIN ONE FOOT (1') OF THE FRONT PROPERTY LINE OR TWO FEET (2') OF THE BACK OF THE SIDEWALK.

4.3 SIGNS SHALL BE CONSTRUCTED OF DURABLE MATERIALS, SUCH AS FOAM CORE OR PLYWOOD, AND SHALL BE LAMINATED DURING THE RAINY SEASON (OCTOBER THROUGH APRIL). THE SIGN COLORS SHALL BE A WHITE BACKGROUND WITH BLACK PRINTING, AND COLOR GRAPHICS (EXCLUDING SINGLE FAMILY, WHICH MAY HAVE BLACK AND WHITE GRAPHICS), AS NOTED UNDER SECTION III.B.. SIGNS IN THE DOWNTOWN C-2 ZONE SHALL BE CONSTRUCTED OF HIGHER GRADE MATERIALS, INCLUDING A METAL FRAME AND A PLASTIC OR LAMINATED POSTER BOARD FACE.

4.4 UP TO 75% OF THE OVERALL SIGN AREA MUST BE USED TO PROVIDE A GENERAL DESCRIPTION OF THE PROJECT, INCLUDING NUMBER OF OCCUPANCY UNITS, UNIT TYPE, NUMBER OF STORIES, STAFFAGE, CROSS PERSPECTIVE DRAWING, THREE-DIMENSIONAL IMAGE OR PHOTOGRAPHIC SIMULATION AND THE NAME AND CONTACT INFORMATION OF THE PROJECT APPLICANT. SINGLE FAMILY REMODEL PROJECTS ARE NOT REQUIRED TO PROVIDE THIS INFORMATION. THE MINIMUM PORTION OF THE SIGN MESSAGE MUST CONSTITUTE 25 PERCENT OF THE OVERALL SIGN AREA AND NOTIFY THE COMMUNITY OF THE PUBLIC HEARING DATE, TIME AND LOCATION. FOR ALL OTHER PROJECTS, INFORMATION ABOUT THIS PROJECT, PLEASE CONTACT THE TOWN OF LOS GATOS PLANNING DIVISION AT 110 E. MAIN STREET, LOS GATOS, (408) 354-2200. THE PROJECT ADDRESS AND APPLICATION NUMBER SHALL BE INCLUDED ON THE NOTICE.

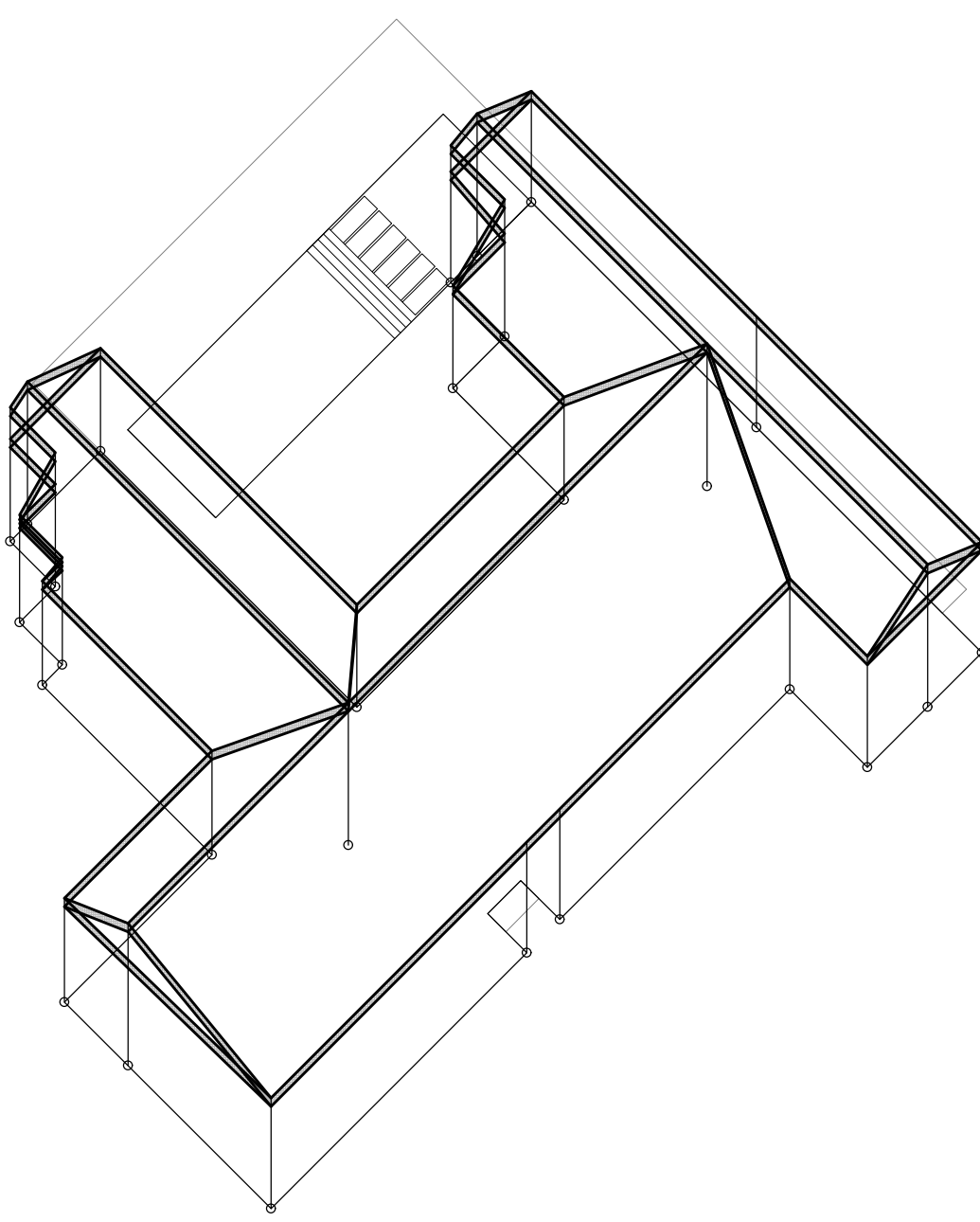


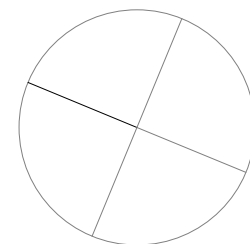
Diagram illustrating the elevation and roof structure of a pole building. The diagram shows a cross-section of the building with the following labels and dimensions:

- ROOF ELEVATION:** Indicated by a vertical dimension line on the left side of the roof.
- POLE HEIGHT:** Indicated by a vertical dimension line on the left side of the main structure.
- GROUND ELEVATION:** Indicated by a horizontal line at the base of the building.
- LINE OF GRADE:** Indicated by a horizontal line at the base of the building, slightly offset from the ground elevation line.
- Dimensions:**
 - Overall height: 50'-0"
 - Internal height: 44'-0"
 - Roof slope: 5'-0" RISE
- Text Description:**
 - STORY POLE: METAL POLES WITH 1" THICK ELEVATION BESS MARK GENERAL ELEVATION ABOVE GROUND
 - 2" RISE SETTING: 2'-0" (MINIMUM)
 - POLE: DOWN FROM SETTING (DIRECTED AT THE SIDES OF POLE LINES OF PROPOSED NEW ELEVATION)

STORY POLE: ROOF ELEVATION=+Y'
EX. GROUND ELEVATION=+X'
HEIGHT=D'

24" WIDE NETTING: 2'-0" ORANGE WOVE
PLASTIC SNOW FENCING(NETTING)
ERECTED AT THE EDGES OF ROOF LINES
OF PROPOSED NEW RESIDENCE

SCALE: 1/8"=1'-0"



ADDRESS-
T:-
CONTACT:-

SPRINKLER DESIGN BUILDER

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
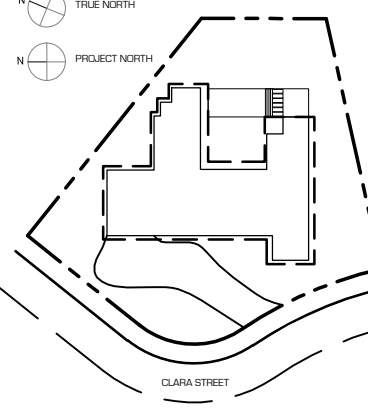
ADDRESS-
T:-
gkshree@angonline.com

AV + SPACE CONSULTANT

ADDRESS:
-
T: -
ng.screensolutions@gmail.com

POOL CONSULTANT:

PLOT PLAN:



EXISTING TREE TO REMAIN

Diagram illustrating a proposed new tree. A circle is shown with a center point labeled "12". The text "PROPOSED NEW TREE" is written next to the circle.

**PROPOSED
STONE WALKWAY**

DOORSTEP TV / 111

--- (E) GRADE MINOR
CONTOUR LINE
----- (E) GRADE MAJOR

PROPOSED GRADE
 CONTOUR LINE

Proposed New Construction of
FIELDS RESIDENCE
14810 CLARA STREET, LOS GATOS, CA

THESE DRAWINGS ARE NOT TO BE USED FOR CONSTRUCTION
UNLESS STAMPED AND SIGNED BY THE ARCHITECT OR ENGINEER
(LICENSE NO.)

ISSUED FOR
PLANNING DEPARTMENT
SUBMISSION

[illegible]

PROJECT:
FIELDS RESIDENCE
14810 CLARA STREET
LOG GATOR, CA

DRAWING TITLE:
STORY POLE PLAN

DRAWING DETAILS:

SCALE:	
DATE:	09/20/2019
PROJECT No:	
FILE No:	
DRAWING BY:	KR
CHECKED BY:	
DWG No:	

G1.9

G1.9

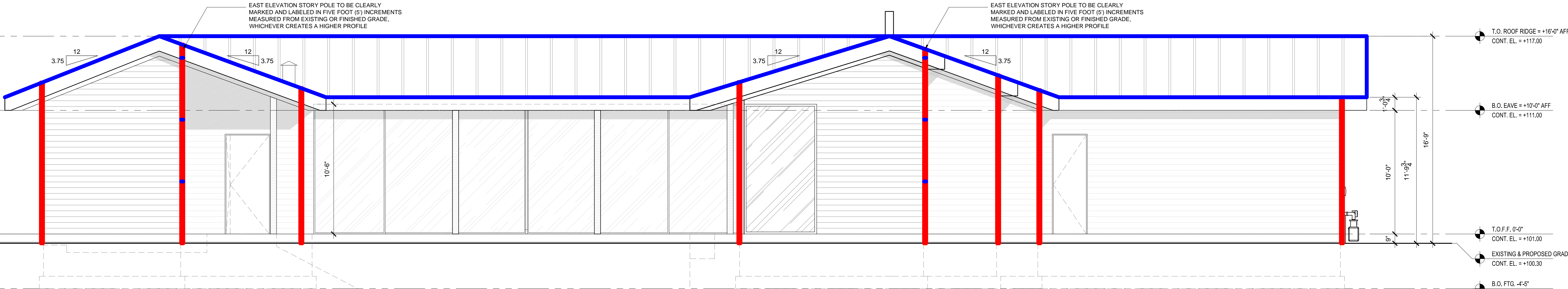
THESE CHAIRMAN AND SPEECHES WERE IDEAS, DESIGNS AND ARGUMENTS, NOT BODILY THINGS AND ARE SHALL OBTAIN THE PROPERTY OF THE ARCHITECT, NOT THE OTHER PARTY, BE CLOTHED OR DRESS TO BE USED BY THE OTHER PARTY FOR ANY PURPOSE OR PURPOSES, OR MAY BE USED IN ANY MANNER FOR WHICH THEY ARE NOT DESIGNED AND DEVELOPED, WITHOUT THE WRITTEN CONSENT OF THE ARCHITECT, UNLESS COME AT WITH THEIR OWNERSHIP OR SPECIFICATIONS SHALL CONSENT TO CONCEAL AND PROVIDE ACCESS TO THEIR PROTECTIONS.

01 WEST ELEVATION

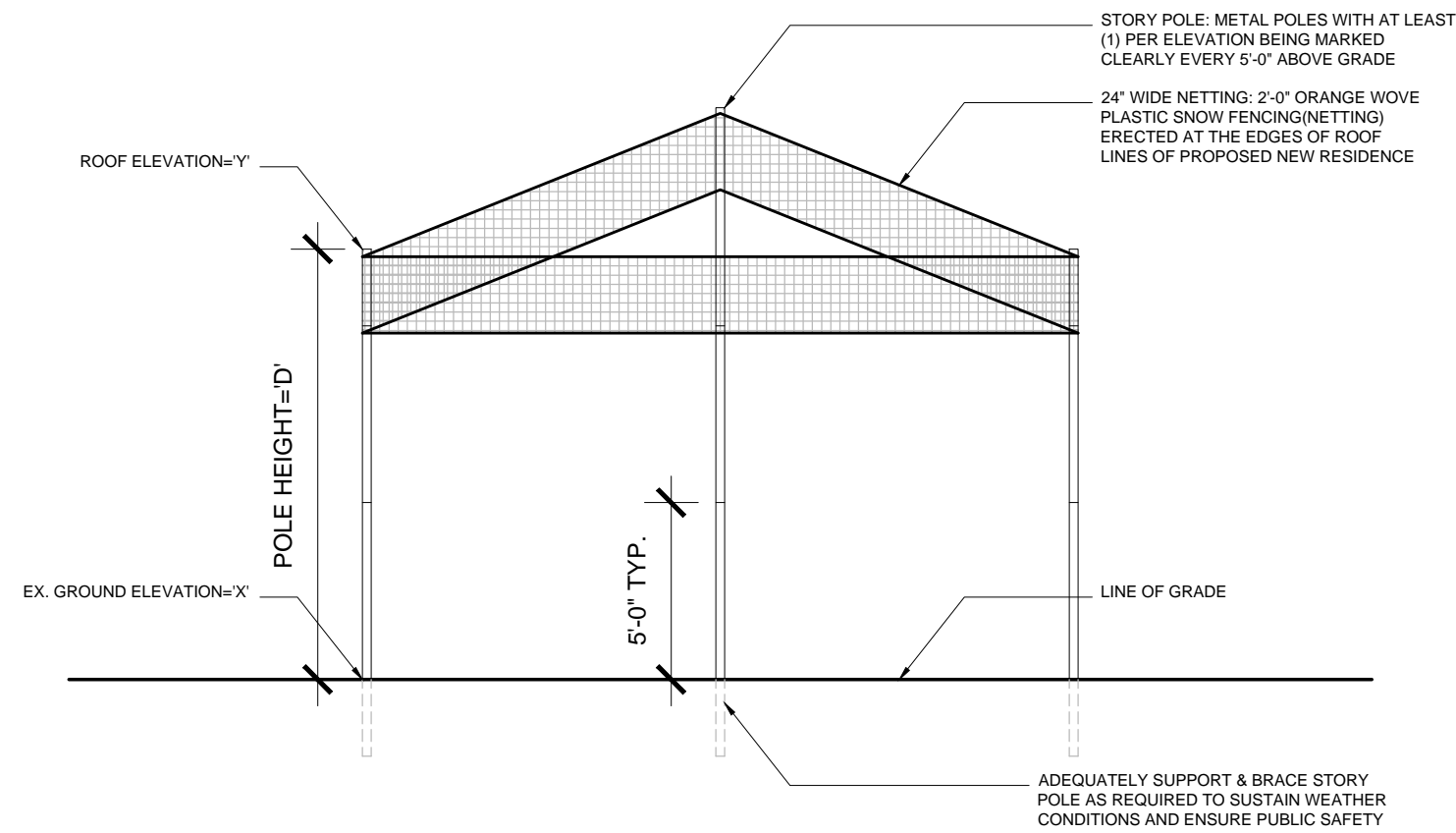
SCALE: 1/4" = 1'-0"

02 EAST ELEVATION

SCALE: 1/4" = 1'-0"



STORY POLE PLAN DIAGRAM & LEGEND:



STORY POLE PLAN LEGEND

● STORY POLE: ROOF ELEVATION=+Y'
EX. GROUND ELEVATION=+X'
HEIGHT=D'

— 24" WIDE NETTING: 2'-0" ORANGE WOVE
PLASTIC SNOW FENCING(NETTING)
ERECTED AT THE EDGES OF ROOF LINES
OF PROPOSED NEW RESIDENCE

Proposed New Construction of
FIELDS RESIDENCE
14810 CLARA STREET, LOS GATOS, CA

PROJECT:
THESE DRAWINGS ARE NOT TO BE USED FOR CONSTRUCTION
UNLESS OTHERWISE SPECIFIED BY THE ARCHITECT OR ENGINEER
OF RECORD

REVISIONS:
**PLANNING DEPARTMENT
SUBMISSION**

NO.	DATE	DESCRIPTION
1	06/05/18	PLANNING DEPARTMENT SUBMISSION
2	06/05/18	PLANNING DEPARTMENT SUBMISSION
3	06/05/18	PLANNING DEPARTMENT SUBMISSION
4	06/05/18	PLANNING DEPARTMENT SUBMISSION
5	06/05/18	PLANNING DEPARTMENT SUBMISSION
6	06/05/18	PLANNING DEPARTMENT SUBMISSION
7	06/05/18	PLANNING DEPARTMENT SUBMISSION

PROJECT:
FIELDS RESIDENCE
14810 CLARA STREET
LOS GATOS, CA

DRAWING TITLE:
STORY POLE ELEVATIONS

DRAWING DETAILS:	SCALE:
DATE:	06/05/18
PROJECT NO.:	18480
DESIGNER:	RD
CHECKED BY:	RD
DATE:	06/05/18

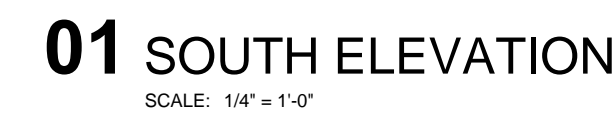


Diagram illustrating the required weather pole and bracing for a roof structure. The diagram shows a cross-section of a roof with a gable end supported by a central weather pole. The pole is labeled "5'-0\" TYP." (typical). The roof structure is labeled "ROOF ELEVATION='Y'" and "POLE HEIGHT='D'". The ground level is labeled "EX. GROUND ELEVATION='X'". The diagram also shows "2'-0\" TYP." spacing between the pole and the roof edge. The roof structure is labeled "STORY POLE: METAL POLES WITH AT LEAST (1) PER ELEVATION BEING MARKED CLEARLY EVERY 5'-0\" ABOVE GRADE". The roof structure is labeled "2'-0\" WIDE NETTING: 2'-0\" ORANGE HOVE PLASTIC SNOW FENCING(NETTING) ERECTED AT THE EDGES OF ROOF LINES OF PROPOSED NEW RESIDENCE". The diagram also shows "ADEQUATELY SUPPORT & BRACE STORY POLE AS REQUIRED TO SUSTAIN WEATHER CONDITIONS AND ENSURE PUBLIC SAFETY".

24" WIDE NETTING: 2'-0" ORANGE WOVE
PLASTIC SNOW FENCING(NETTING)
ERECTED AT THE EDGES OF ROOF LINES
OF PROPOSED NEW RESIDENCE